REPO	Form Approved		
			OMB No. 0704-0188
gathering and maintaining the data nee of the collection of information, includ	ded, and completing and reviewing the col- ing suggestions for reducing the burden, to	lection of information. Send comments re Washington Headquarters Services, Direct	reviewing instructions, searching data sources, garding the burden estimate or any other aspect ctorate for Information Operations & Reports ork Reduction Project, Washington, DC 20503.
1. Agency Use Only	2. Report Date	3. Report Type and Dates Co	
, , , , , , , , , , , , , , , , , , , ,	September 21, 2000	Final Report January 15, 20	
4. Title and Subtitle:		7,	5. Funding Numbers
Anatomical Investigations of A	N00014-00-10284		
6. Author(s)	*		
Ketten, Darlene R.	z ·		
7. Performing Organization Name(s) and Address(es)			8. Performing Organization Report Number
Woods Hole Oceanographic Institution			WHOI Proposal No. BI10606
9. Sponsoring/Monitoring Agency Name(s) and Address(es)			10. Sponsoring/Monitoring
ONR, Code 335			Agency Report Number
Ballston Centre Tower One			go-sy more i viimisti
800 N. Quincy Street			Grant No.
Arlington, VA 22217-5660			Orant 110.
11. Supplementary Notes			
120 Distribution/Assailability C	totomont		110h Distribution Co. 1
12a. Distribution/Availability S	tatement		12b. Distribution Code
Approved for public release; distribution is unlimited			
October,1999 and May, 2000 in of auditory pathology. APPROACH: Direct examinati	on order to determine whether strand on, CT scanning when feasible, and	lings associated with Naval activit d gross dissection were used to do	and nearby Caribbean waters between y have a higher or correlated incidence cument and assess the state of the ears
were extracted for histologic pro	ocessing.		restigation, the inner ears of the animals
	months): Under the directly fund		
	nains of beaked whales (Ziphius ca	virostris and Mesoplodon spp .) tl	nat stranded in the Virgin Islands and
14. Subject Terms			15. Number of Pages
*			16. Price Code
17. Security Classification of Report	18. Security Classification of this Page	19. Security Classification of Abstract	20. Limitation of Abstract
NSN 7540-01-280-5500			Standard Form 298 (Rev. 2-89)

20001003 085

Continuation of Form 298 for N00014-00-10284 Ketten, Darlene R. Woods Hole Oceanographic Institution

Puerto Rico within the last year. Heads from these strandings were collected by Dr.

Anthony Mignucci and, with the exception of one head, were flensed and buried prior to the examination.

Consequently, for the majority of specimens, only bony elements were available to assess. All appeared to be normal adult male or female skulls with unremarkable pathology with the exception of one skull which had an aberrant right jaw with evidence of healed fractures (>3 years post injury bone remodeling) and attendant osteolytic areas. The auditory bulla on this side showed parallel otosclerotic changes, with rugose surfaces overall.

.,*,

SIGNIFICANCE: The residual bony elements of the ears in the majority of animals examined are consistent with normal hearing. The male with an abnormal jaw and ear is assumed to have had moderate to profound hearing loss as labyrintitis ossificans is an expected outcome from a fulminating infection. The jaw was extensively ravaged and the patterning suggests repeat and severe infectious bouts. In most mammals, sympathetic loss is common in the contralateral ear, therefore this animal is likely to have had a long term, infection derived hearing impairment. There was no evidence, in any of the skulls, of trauma consistent with recent loss.

WORK PLAN (next 12 months): The grant and related work are completed. The results will contribute to other grants related to beaked whale morphometry.